corporate benefit. They by being the "Amateurs" only voice to the FCC want to increase their roles and use their influence to have the code requirement, as meger as it is, deleted. Thus creating a new non code based hf priviledged license class. This would do two things, first it would bring more membership to the ARRL and secondly increase the manufacturers sales of equipment, also benefitting the arrl thru advertising revenues. I suspect the primary reason for the change proposal is solely for the benefit of the ARRL. Thank You, Jesse ----= NextPart 000 0007 01C41830.9966E250 Content-Type: text/html; charset="iso-8859-1" Content-Transfer-Encoding: quoted-printable <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN"> <html><htab> <META http-equiv=3DContent-Type content=3D"text/html;</pre> charset=3Diso-8859-1"> <META content=3D"MSHTML 6.00.2800.1400" name=3DGENERATOR> <STYLE></STYLE> </HEAD> <BODY bgColor=3D#ffffff> <DIV>ECFS- Email Filing
< PROCEEDING> RM-10870
< DATE> 4/01/04
< NAME&g t;Jesse C. Goble/FONT> <DIV><ADDRESS1&qt;128 Quarter Horse Rd.
< ADDRESS2>
< CITY> Tunnel Hill
<STATE>Ga
<ZIP>30755
<LAW-FIRM>
<AT TORNEY>
< FILE-NUMBER>
< DOCUMENT-TYPE> RC
< PHONE -NUMBER>706-937-4333
<DESCRIPTION>
<CONTACT-EMAIL>kf 4mvr@yahoo.com
<TEXT>Dear FCC, </DIV> <DIV>I feel that the ARRL is offering this unnecessary rule change for their corporate benefit. They by "Amateurs" only voice to the FCC want to increase their roles and use their influence to have the code requirement, as meger as it is, deleted. Thus creating a new non code based hf priviledged license class. This would do two things, first it would bring more membership to ARRL and secondly increase the manufacturers sales of equipment, also benefitting the arrl thru advertising revenues. I suspect the primary reason for the change proposal is solely for the benefit of the ARRL. </DIV> <DIV>Thank You,

Jesse
</DIV></BODY></HTML>

----= NextPart 000 0007 01C41830.9966E250--

Dear FCC, I feel that the ARRL is offering this unnecessary rule change for their